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01272.017999

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:)
: Examiner: Unassigned
ATSUSHI IWASAKI)
: Group Art Unit: Unassigned
Application No.: 10/806,197)
:
Filed: March 23, 2004)
:
For: IMAGE GENERATING APPARATUS) July 15, 2004

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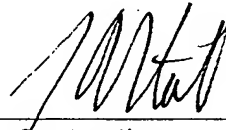
Sir:

In support of Applicant's claim for priority under 35 U.S.C. § 119, enclosed
are certified copies of the following foreign applications:

2003-095219	Japan	March 31, 2003; and
2003-096044	Japan	March 31, 2003.

Applicant's undersigned attorney may be reached in our Washington, D.C. office by telephone at (202) 530-1010. All correspondence should continue to be directed to our address given below.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'L. Stahl', is written over a horizontal line.

Attorney for Applicant
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Registration No. 30,110

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いる事項と同一であることを証明する。

This is to certify that the annexed is a true copy of the following application as filed
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出願年月日
Date of Application: 2003年 3月31日

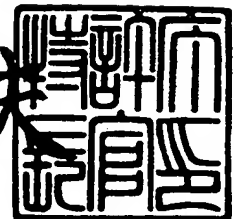
出願番号
Application Number: 特願2003-095219
[ST. 10/C]: [JP2003-095219]

願人
Applicant(s): キヤノン株式会社

2004年 4月19日

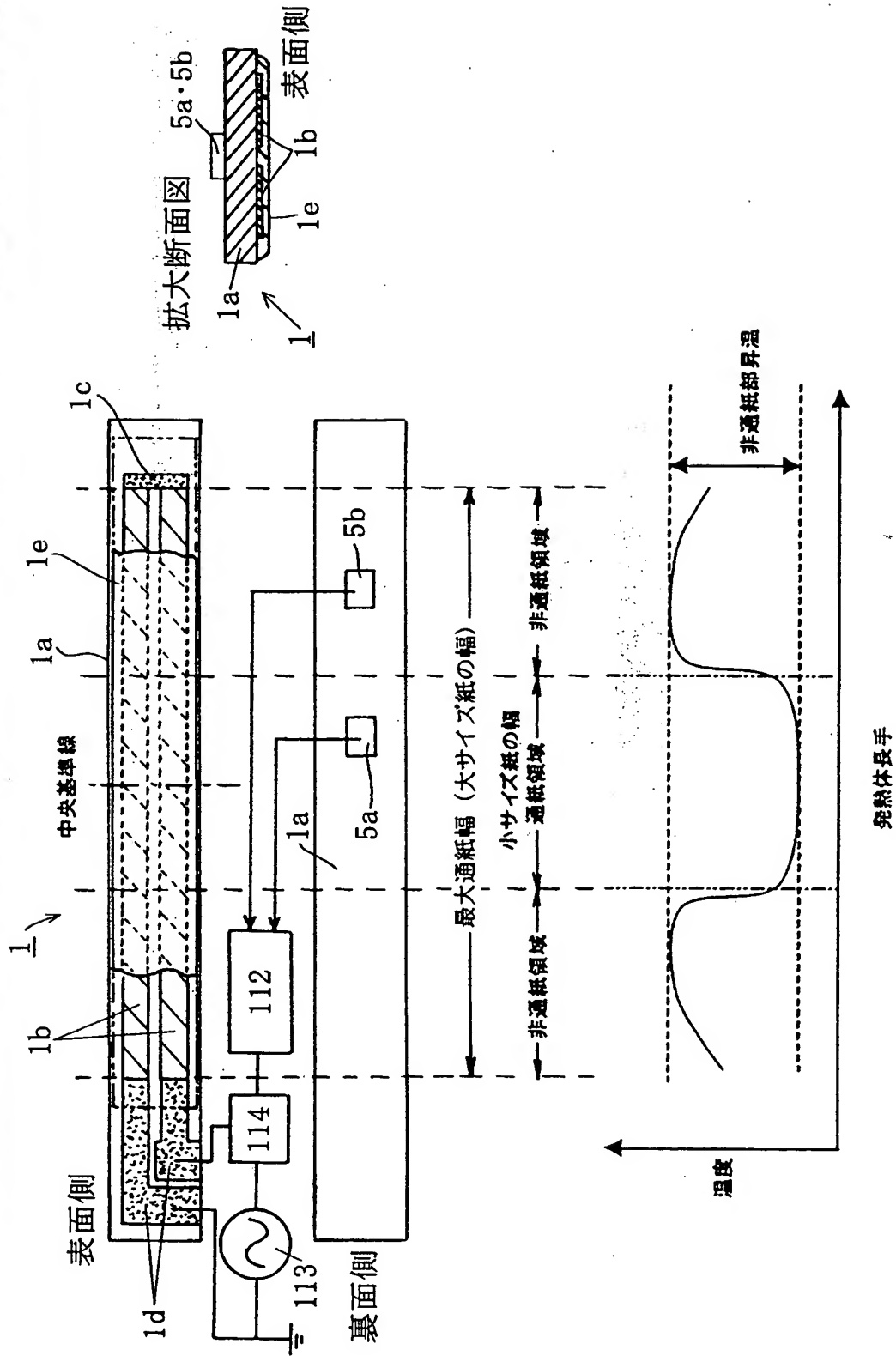
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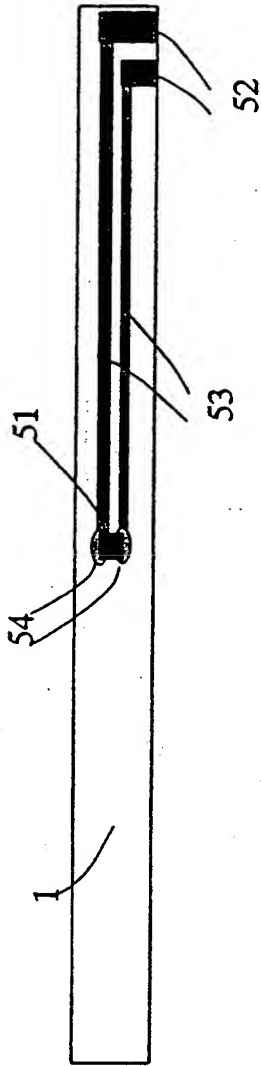
出証番号 出証特2004-3032807

【図3】

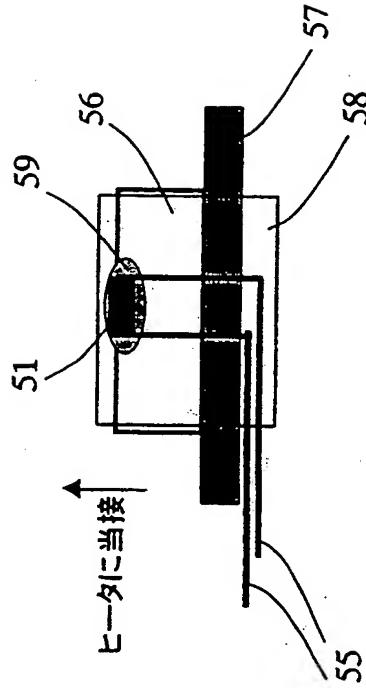


【図4】

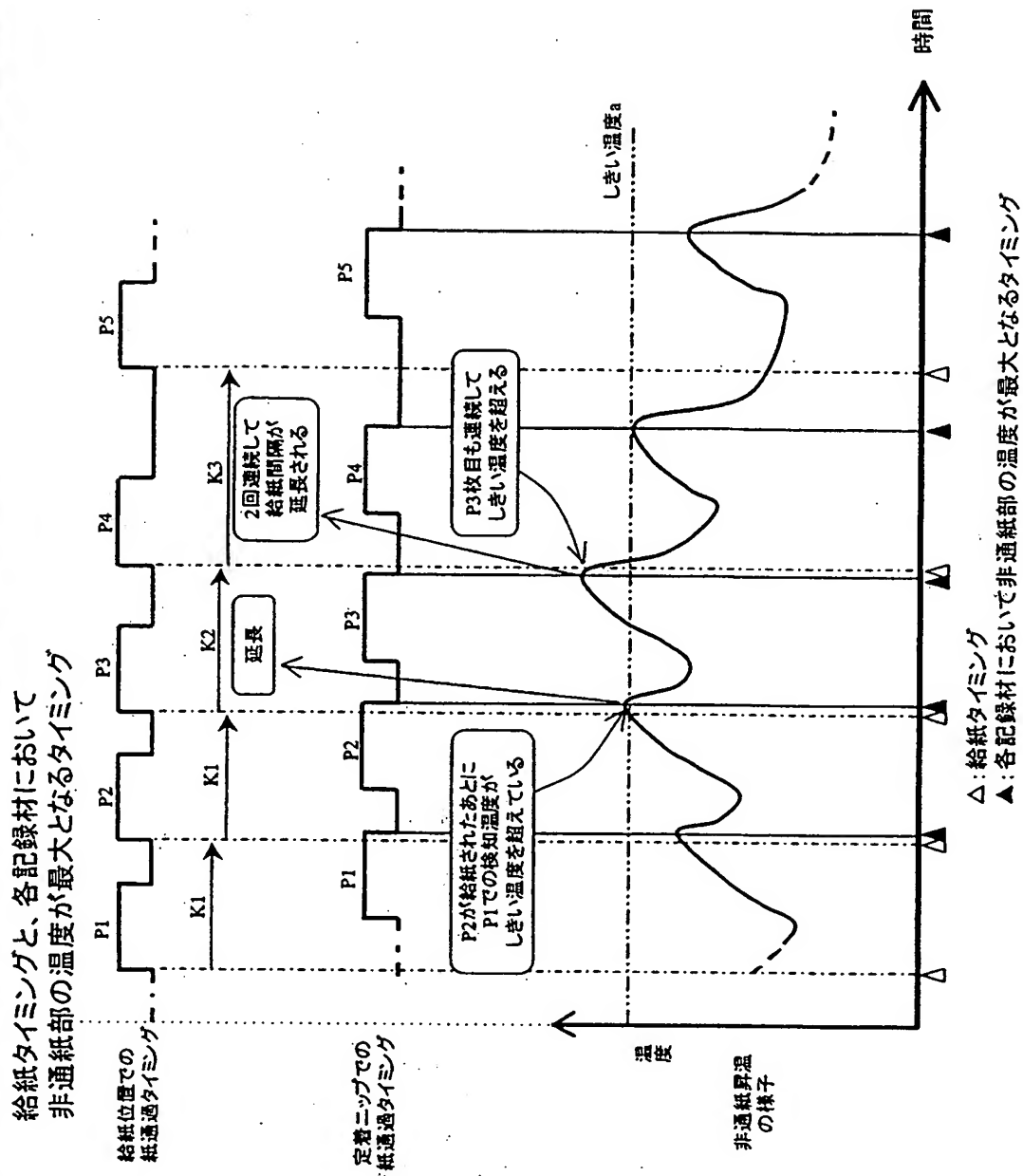
(a)ヒーター一体型サーミスタ



(b)外部当接型サーミスタ

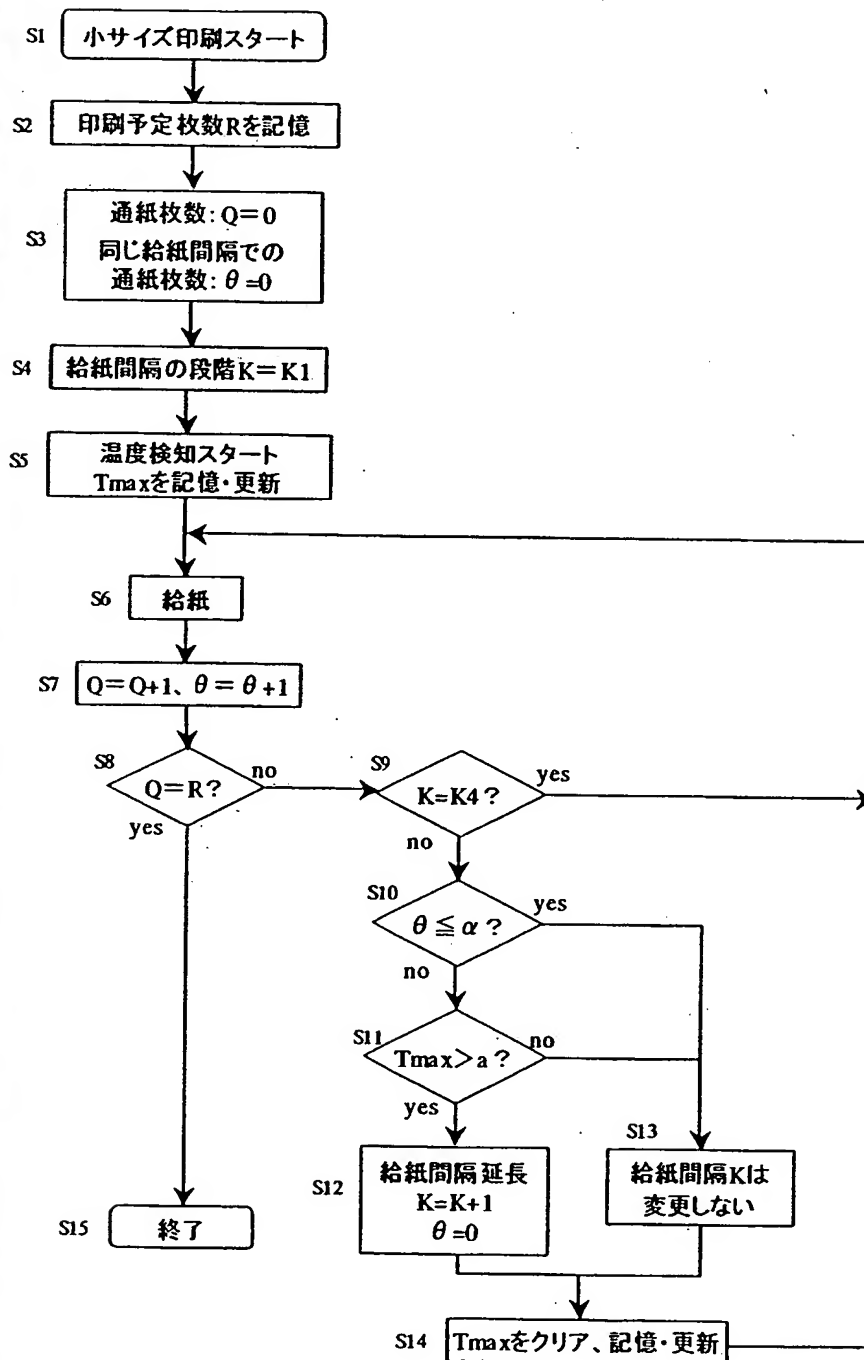


【図5】

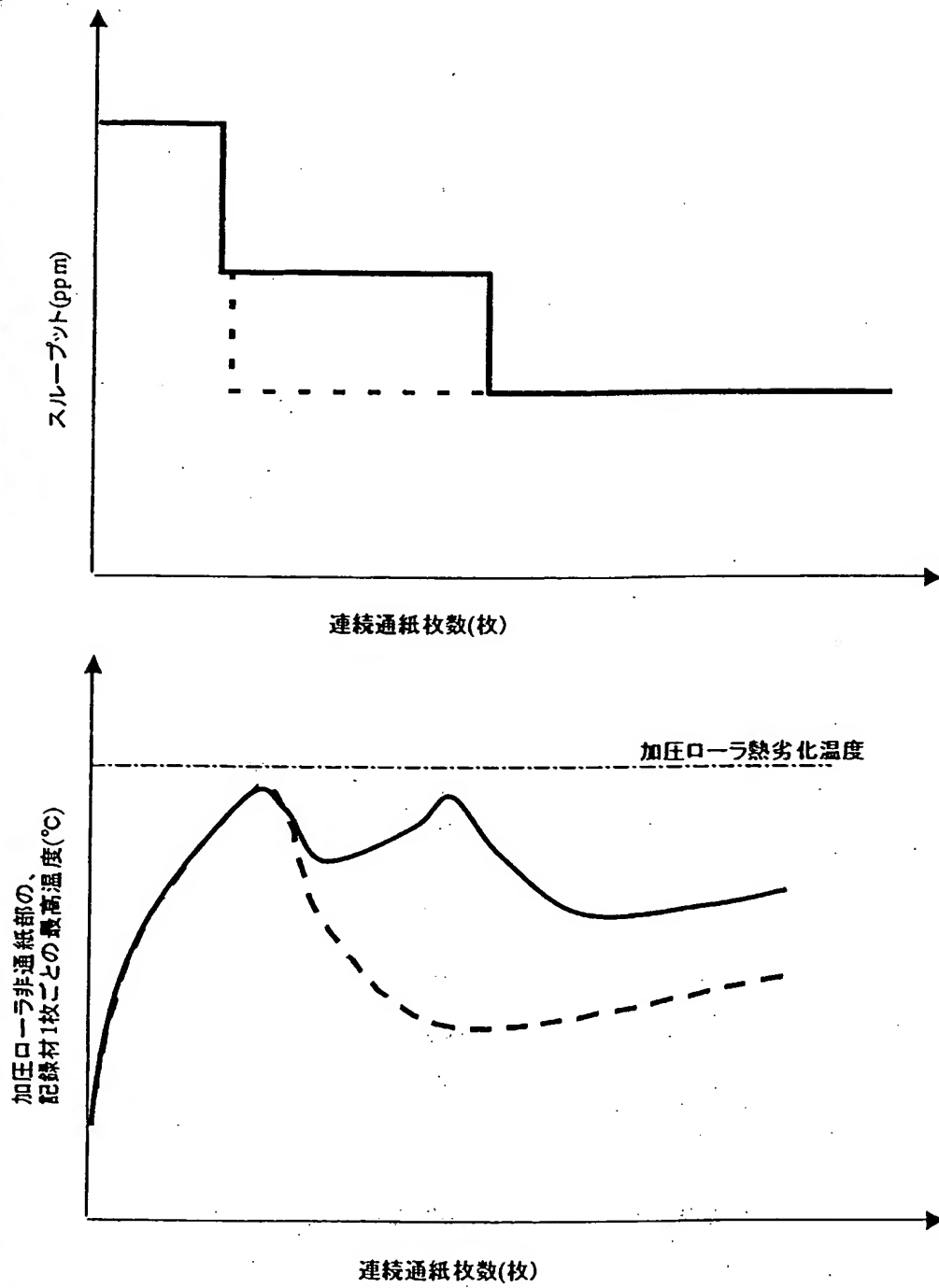


【図6】

実施例1の給紙間隔切替制御のフローチャート



【図7】

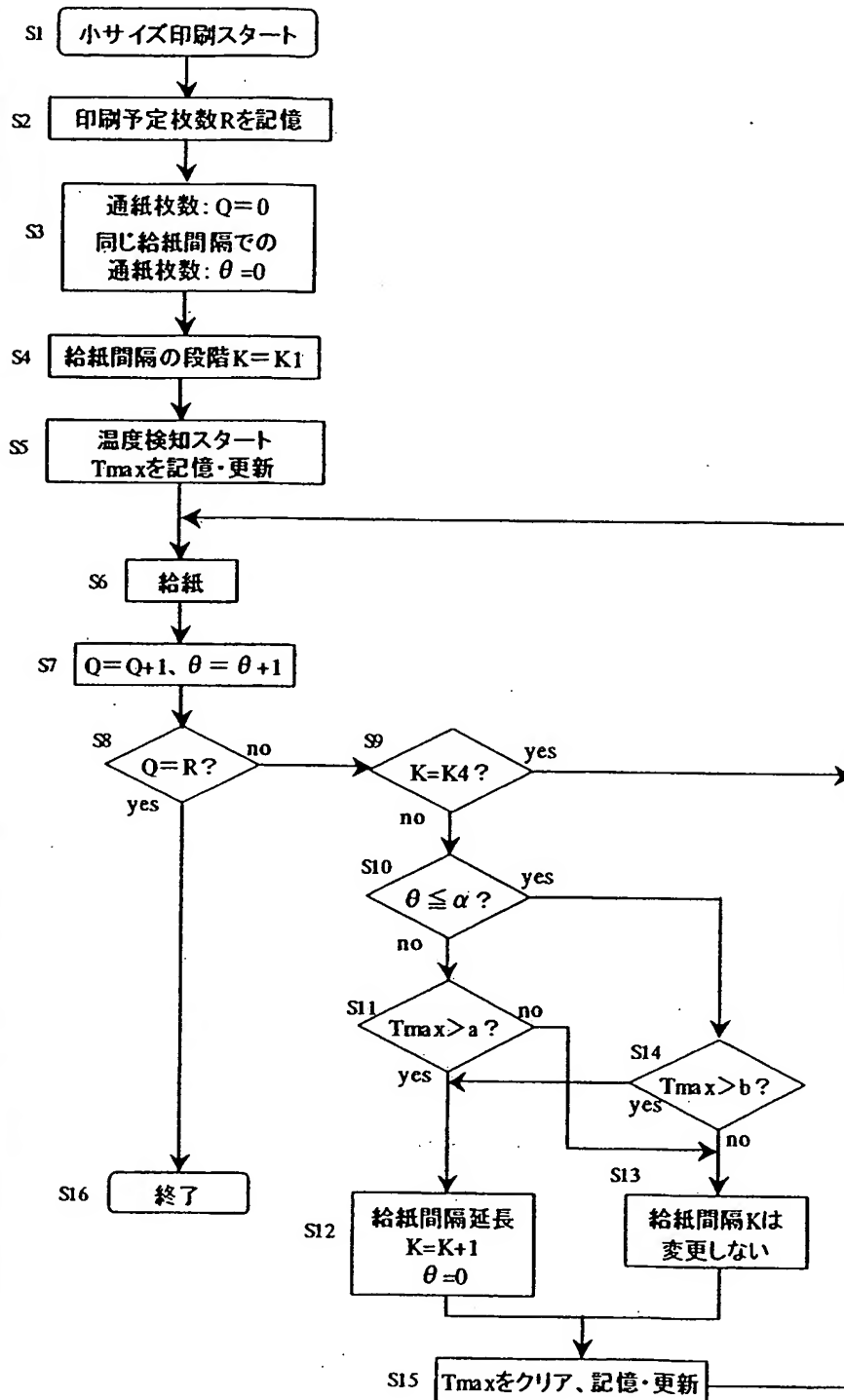


実施例の効果1

- : 実施例1の給紙間隔切替制御
- - - : 従来の温度切替制御

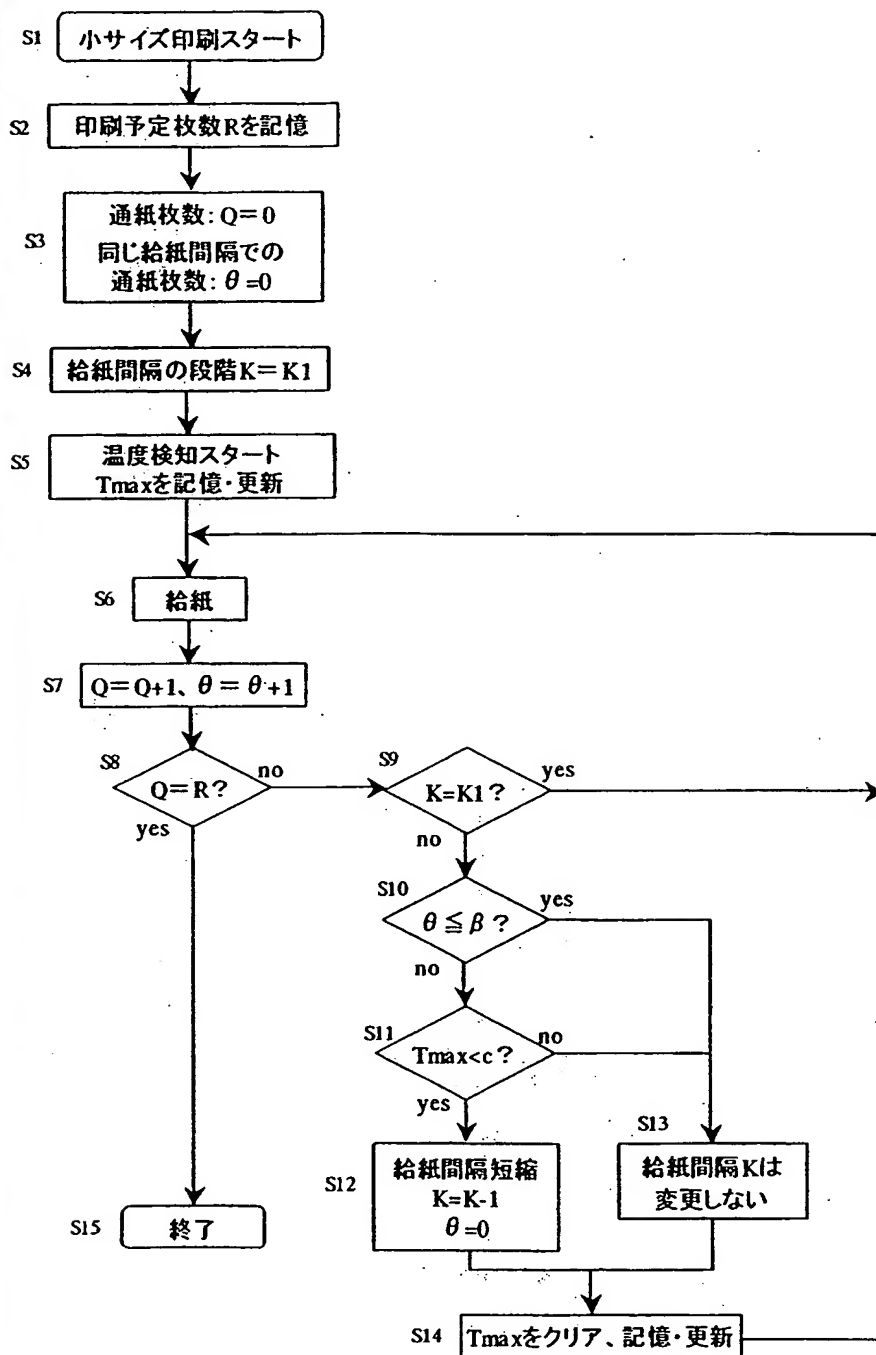
【図 8】

実施例2の給紙間隔切替制御のフローチャート



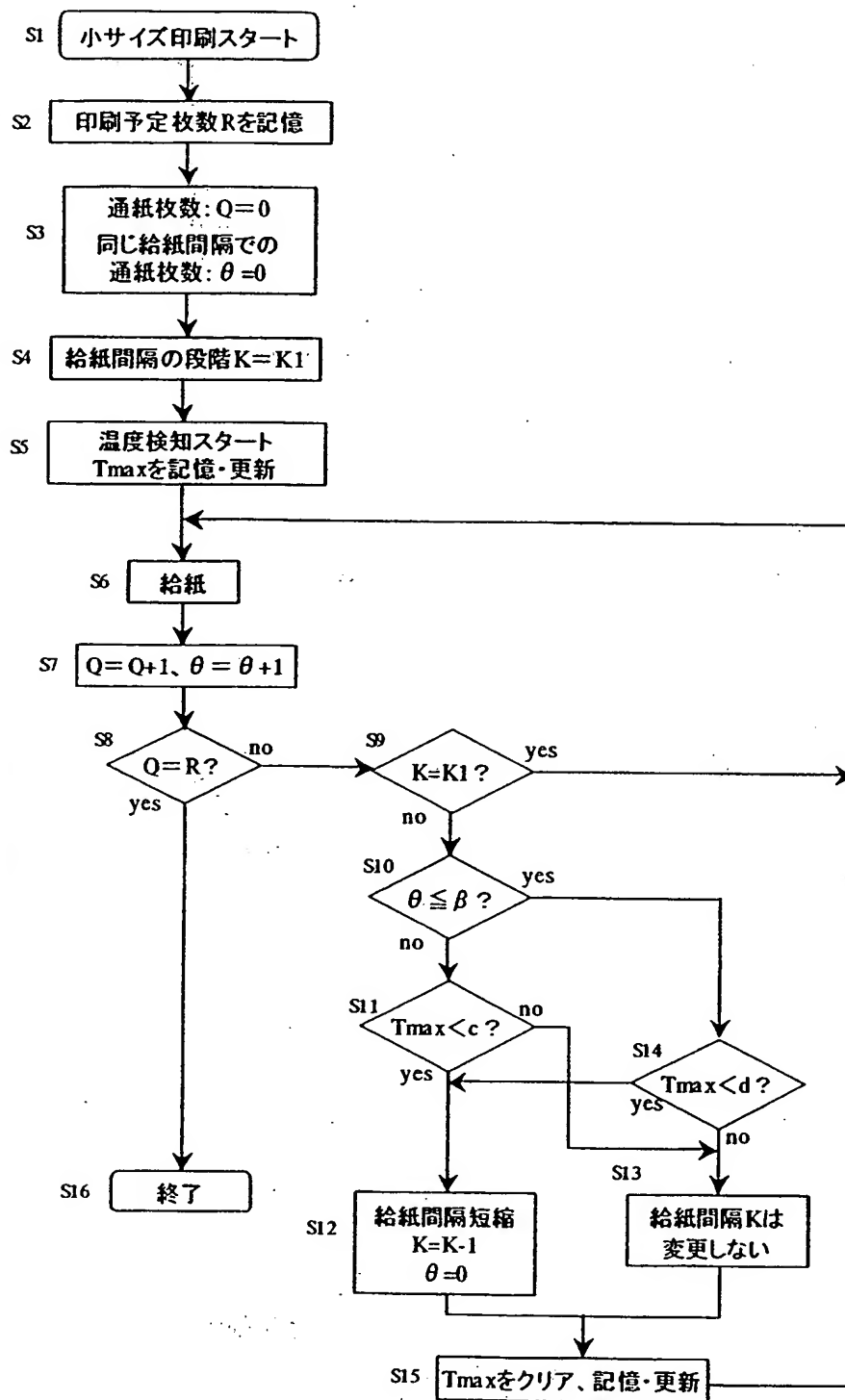
【図 9】

実施例3の給紙間隔切替制御のフローチャート

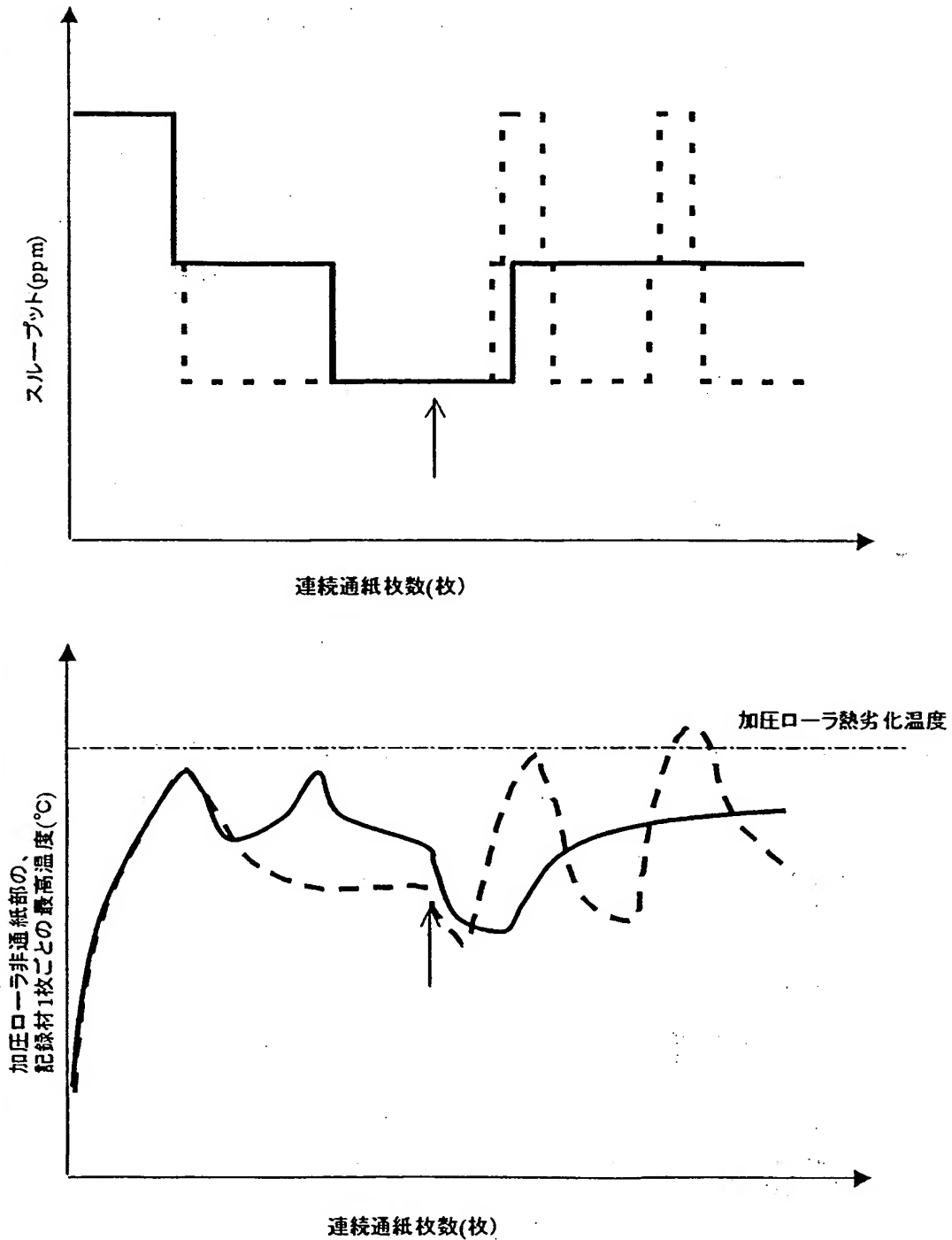


【図10】

実施例4の給紙間隔切替制御のフローチャート



【図11】

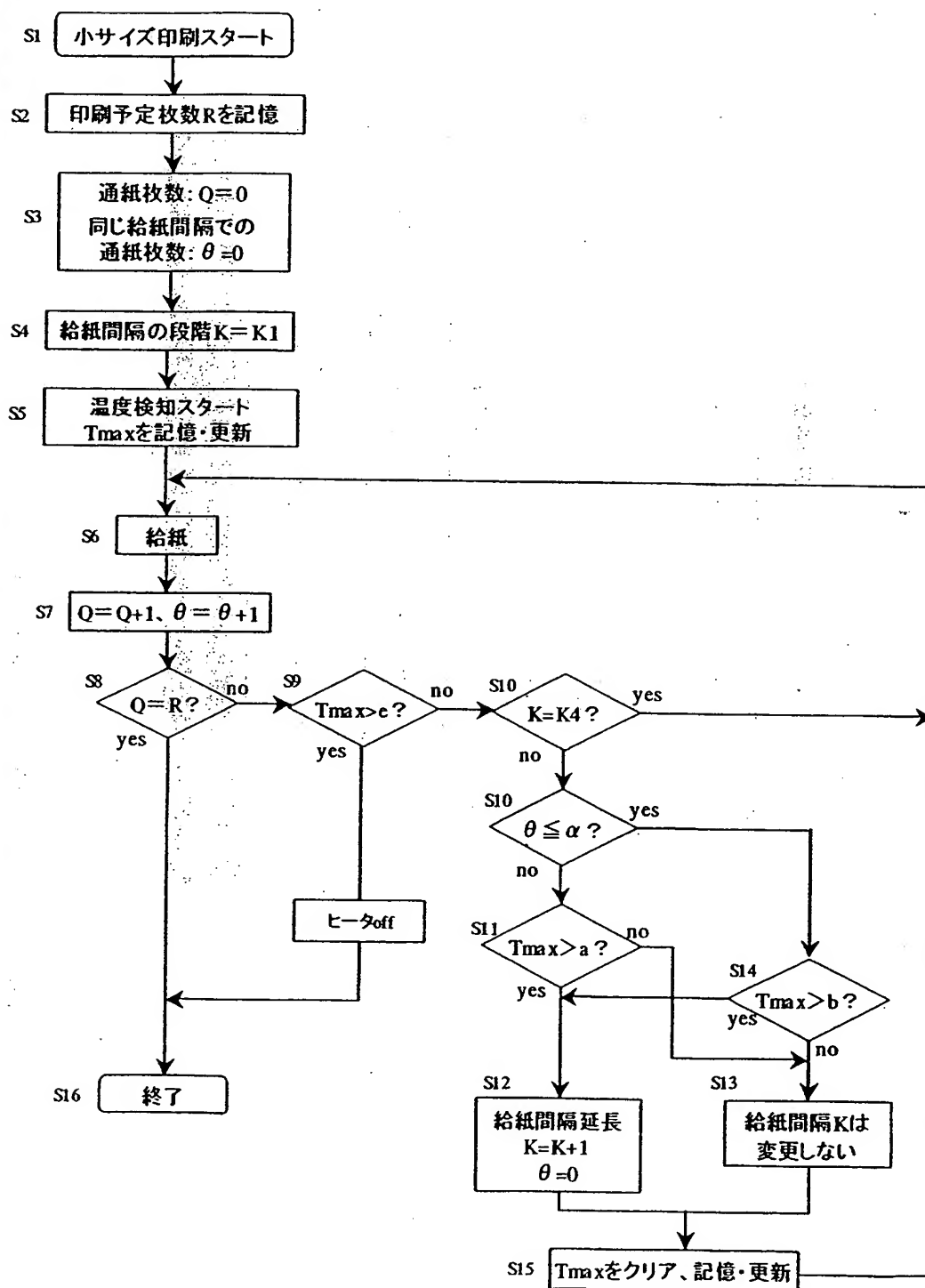


実施例の効果2

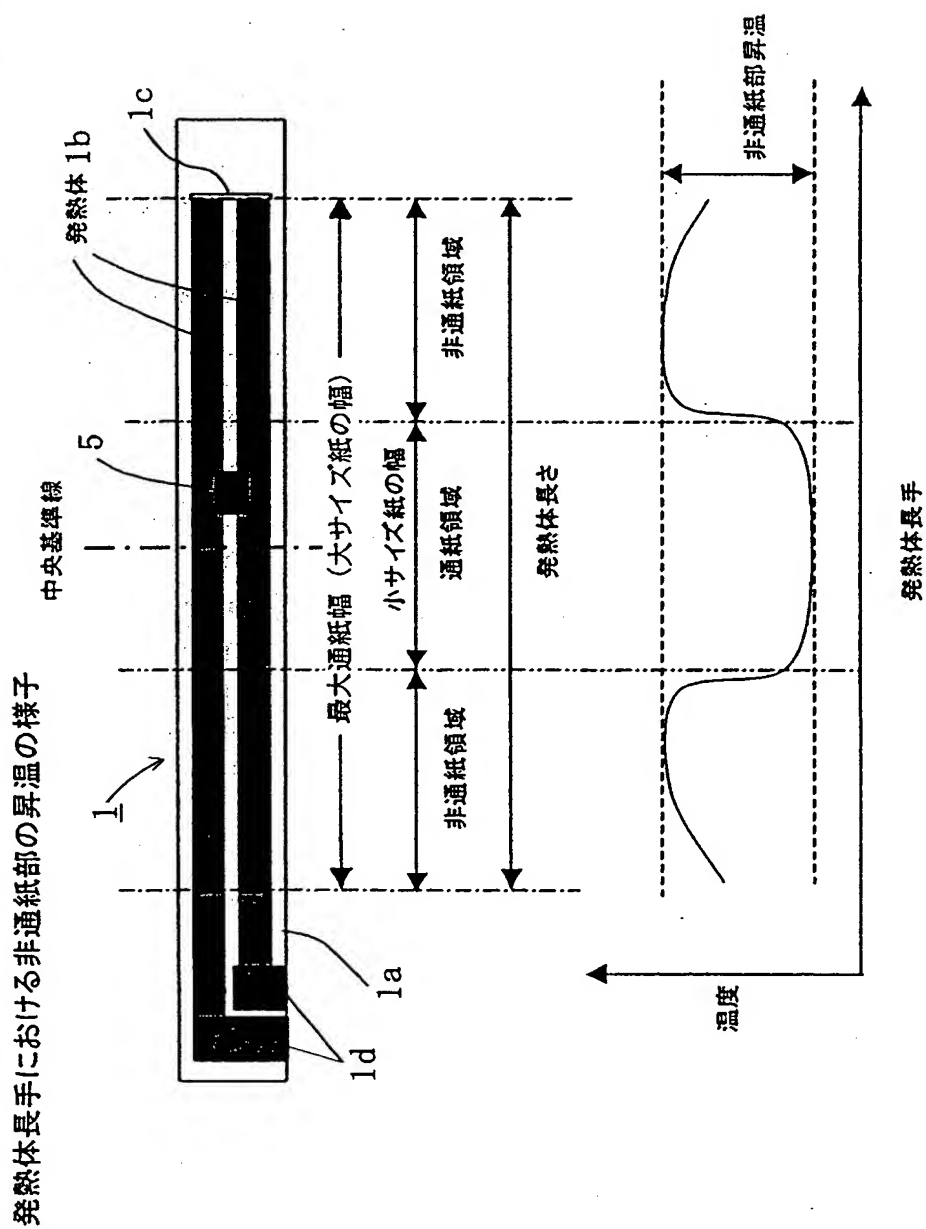
- : 実施例1の給紙間隔切替制御
- - - : 従来の温度検知切替制御
- ↑ : 連続通紙中に、記録材をCOM10封筒からEXEサイズの薄紙に切り替えたタイミング

【図12】

実施例6の給紙間隔切替制御のフローチャート

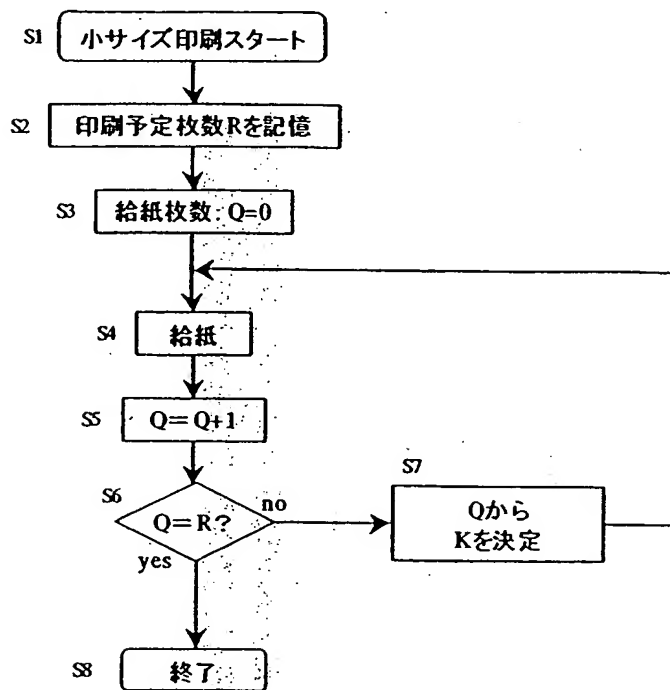


【図 13】



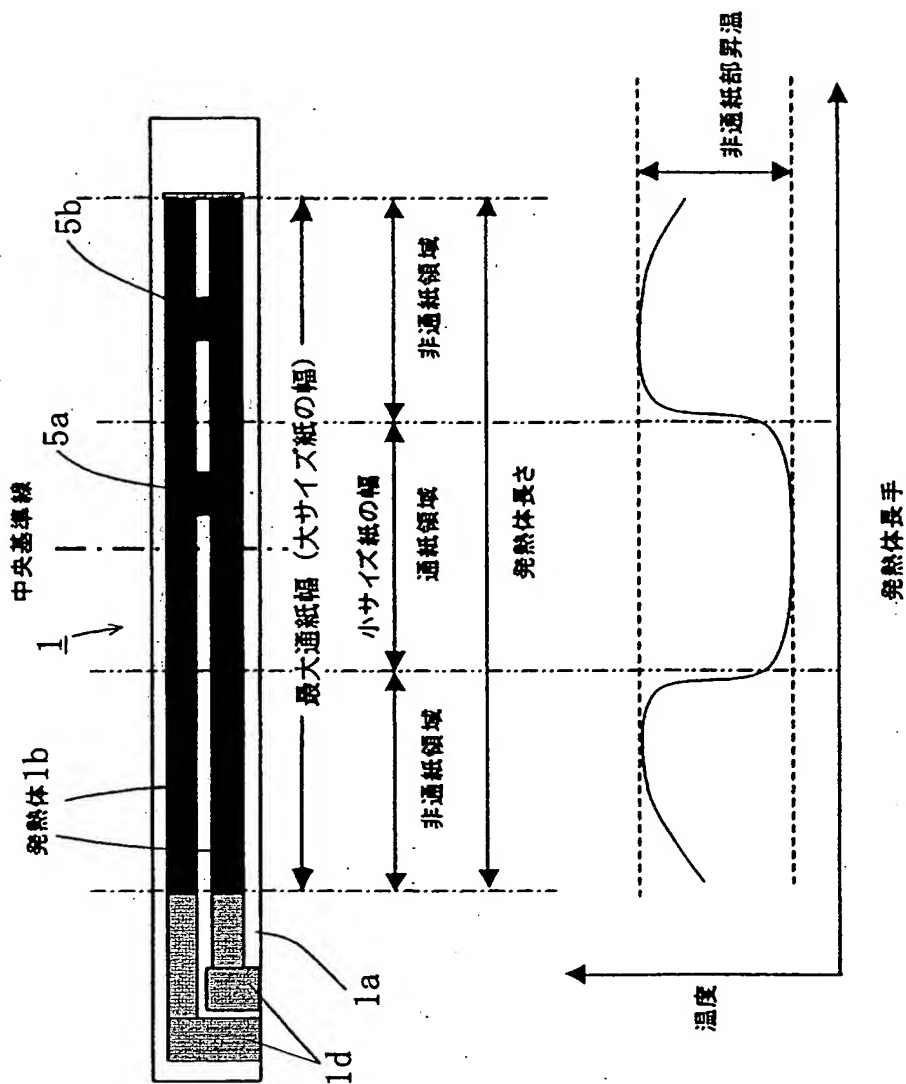
【図 14】

従来例の枚数切替制御のフローチャート



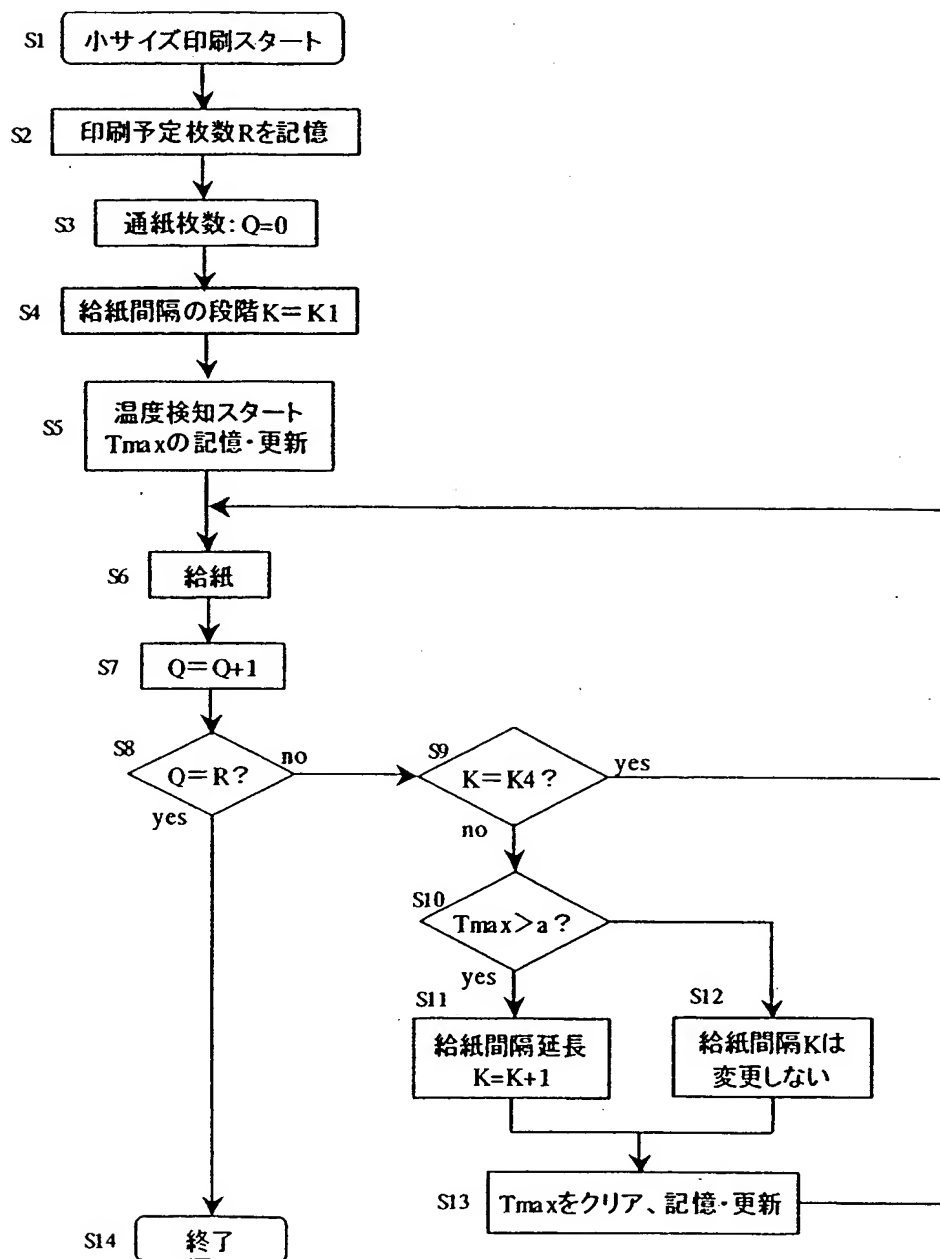
【図15】

2つの温度検知手段の配置



【図 16】

従来例の温度切替制御のフローチャート



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